ENCLOSURE 2

FY 03 CADD/GIS TECHNOLOGY CENTER ONGOING PROJECTS

The following is a list of the Center's current projects. You may obtain descriptions of these projects, as well as status reports, from the Center's home page on the World Wide Web at http://tsc.wes.army.mil.

FY 03 Projects

Projec t	POC	Project Name
Numbe		
r		
96.001	Gorman	Publishing the CADD/GIS Insights (Web Bulletin)
96.003	Gorman	Federal Geographic Data Committee (FGDC) Participation
96.011	Anderson	Center Internet & Intranet Technology
96.013	Carpenter	Spatial Data Standard (SDSFIE) Maintenance and Update
96.015	Carpenter	Facility Management Standard (FMSFIE) Development
96.017	Wilson	Maintenance, Revision, and Implementation of A/E/C CADD Standard
96.023	Spangler	Generic Details Library Updates and Revisions
96.055	Horner	Support of National Institute of Building Sciences (NIBS) Facility Information Council
98.190	Arredondo	Continued Support of Electronic Bid Solicitation (EBS) Project and Implement Web- Based Bid Submittals
99.021	Horner	Foundation Knowledge Web Portal
99.035	Hood	Balanced Scorecard
01.039	Johnson	Development of a FMS Entity Set for Work Execution for Assets - Phase 3
01.040	Carpenter	Use of GIS to Simplify Environmental Impact Analysis Process
01.044	Johnson	Consolidated Object Strategy
02.026	Johnson	Evaluate Current Business-to-Business Enterprise Solutions
02.030	Wilson	Airfield Management Suite
02.042	Gorman	Spatial Data Standard for Historic Buildings and Structures
03.001	Spangler	Populate HVAC for TriForma 3D Cell Library and Preference Files to Meet the A/E/C Standard
03.006	Cook	Standard Practice for Preparation of As-Built CADD Files
03.009	Johnson	Interior Design Furniture Procurement Software
03.013	Towne	Develop FEMA Hazard and Disaster Entities Within the SDSFIE
03.019	Towne	Addition of Geospatial Range and Operational Area Data Entities to Current SDSFIE
03.025	Spangler	A/E/C CADD Standard Compliant Drawing Set
03.036	Richardson	Historic & Digital Map Collection Methods & Online Retrieval Tool Development